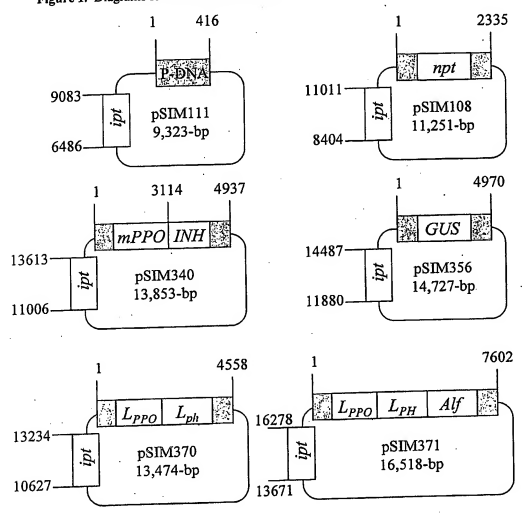
FIGURES

Figure 1. Diagrams for some P-DNA vectors



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Figure 2. Alignment of potato and tobacco invertase inhibitor proteins

| A. | | |
|--------------------|--|------------|
| St-inhl Nt-inhh | MRNLFPILMLITNLALNNDNNNNNNNNNNNNNYNLIHATCRETPYYSLCLTTLQSGPRSNEVE MRNLFPIFMLITNLAFN-DNNNSNNIINTTCRATTNYPLCLTTLHSDPRTSEAE ******:*****: * ****.** :*::*** * . *.*****:*.**.** | |
| St-inhl Nt-inhh | GGDAITTLGLIMVDAVKSKSIEIMEKIKELEKSNPEWRAPLSQCYVAYNAVLRADVTVAV GAD-LTTLGLVMVDAVKLKSIEIMKSIKKLEKSNPELRLPLSQCYIVYYAVLHADVTVAV * * * * * * * * * * * * * * * * * * * | |
| St-inh1 Nt-inhh | EALKKGAPKFAEDGMDDVVAEAQTCEYSFNYYNKLDFPISNLSREIIELSKVAKSIIRML EALKRGVPKFAENGMVDVAVEAETCEFSFK-YNGLVSPVSDMNKEIIELSSVAKSIIRML ****: * * * * * * * * * * * * * * * * * | 180 171 |
| St-inh1 Nt-inhh | L 181 L 172 | |
| В. | | |
| St-inhl Nt-inhl | MRNLFPILMLITNLALNNDNNNNNNNNNNYNLIHATCRETPYYSLCLTTLQSGPRSNEVE MKNLIFLTMFLTILLQTNANNLVETTCKNTPNYQLCLKTLLSDKRSAT *:**: : *:: * .* * .* * .* .* | 60 48 |
| St-inhl Nt-inhl | GGDAITTLGLIMVDAVKSKSIEIMEKIKELEKSNPEWRAPLSQCYVAYNAVLRADVTV GDITTLALIMVDAIKAKANQAAVTISKLRHSNPPAAWKGPLKNCAFSYKVILTASLPE * ********:::::::** *::*** *::**::* *:::* *:: | 118 106 |
| St-inhl Nt-inhl | AVEALKKGAPKFAEDGMDDVVAEAQTCEYSFNYYNKLDFPISNLSREIIELSKVAKSIIR AIEALTKGDPKFAEDGMVGSSGDAQECEEYFKGSKSPFSALNIAVHELSDVGRAIVR *:***.** ******** . :** ** :*: . *:* *. : ***.*::*: | 178 163 |
| St-inhl Nt-inhl | MLL 181 NLL 166 | |

Figure 3. Gene-free expression cassettes

| Promoter SOI Spacer SOI Te | rminator |
|----------------------------|-----------------|
| Promoter Space anti-sense | E. C. Alexander |

| Promoter | SO# | Spacer | Total size |
|--------------|-------------------|-------------|---|
| P:GBSS-small | Leader a/w** R1 | Ubi intron | 1729-bp |
| P:GBSS-small | Leader a/wR1 | GBSS spacer | 1397-bp |
| P:GBSS-large | Leader a/wR1 | Ubi intron | 2005-bp |
| P:GBSS-large | Leader a/wR1 | GBSS spacer | 1397-bp |
| P:GBSS-small | Trailer a/wR1 | GBSS spacer | 2042-bp |
| P:GBSS-small | Trailer a/wR1 | Ubi intron | 1705-bp |
| P:GBSS-large | Trailer a/wR1 | GBSS spacer | 2313-bp |
| P:GBSS-large | Trailer a/wR1 | Ubi intron | 1981-bp |
| P:GBSS-small | Leader a/wPhosph | GBSS spacer | - |
| P:GBSS-small | Leader a/wPhosph. | Ubi intron | • |
| P:GBSS-large | Leader a/wPhosph | GBSS spacer | 1852-bp |
| P:GBSS-large | Leader a/wPhosph | Ubi intron | 2184-bp |
| P:GBSS-large | Leader a/wPPO | Ubi intron | 1958-bp |
| P:GBSS-large | Leader a/wPPO | GBSS spacer | 1626-bp |
| P:GBSS-small | Leader a/wPPO | Ubi intron | |
| P:GBSS-small | Leader a/wPPO | GBSS spacer | |

^{*:} sequence-of-interest; **: "associated with"

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Figure 4. Alignment of the 3'-end of tuber-expressed PPO genes and trailers associated with these genes. Stop codons ('TAA') are underlined. The trailer sequence used for genetic modification of potato plants was isolated from 'P-PPO3', and is downstream from the stop codon (TTAGTC...ACAATT).

| P-PPO3 PPOM-41 PPOM-44 | CTGGCGATAACGGAACTGTTGGAGGATATTGGTTTGGAAGATGAAGATACTATTGCGGTA | 60 60 60 |
|------------------------------|--|-------------------|
| P-PPO3 PPOM-41 PPOM-44 | ACTCTGGTGCCAAAGAGAGGTGGTGAAGGTATCTCCATTGAAAGTGCGACGATCAGTTTAAAGTTGCTTCCAAAAGTAGGTGGTGAAGGTGTATCCATTGAAAGTGTGGAGATCAAGCTT | 120 |
| P-PPO3 PPOM-41 PPOM-44 | GCAGATTGTTAATTAGTCTCTA-TTGA-ATCTGCTGAGATTACAC-TTTGATGGAT GAGGATTGTTAAGTCCTCATGAGTTGGTGGCTACGGTACCAAATTTTATGTTTAATTAGT GAGGATTGT $\overline{\text{TAA}}$ GTCCTCATGAGTTGGTGGCTATGGTACCAAATTNTATGTTTAATTAGT | 100 |
| P-PPO3 PPOM-41 PPOM-44 | GATGCTCTGTTTTTGTTTCTTGTTCTGTTTTTCCTC-TG11GAAATCAGCTGATAGCTGAT | 240 |
| PPPPO3 PPOM-41 PPOM-44 | GCTTGATTTGATTGAAGTTGTTATTCAAGAA-TAAATCAGTTA-CAATT TACTAGCCTTGCCAGTTGTTAATGCTATGTATGAAATAAAT | 277 300 296 |

Figure 5. Diagrams for some LifeSupport vectors

